

Flashlights

LEDTRONICS®

FlashLED™ Cockpit Flashlight

Low Power, Long Life, Solid-State LED

Features

Pure, unfiltered red or green light preserves night vision
Get up to 15 to 17 times more life from a set of AA batteries
Rugged diodes are virtually immune to shock and vibration
Lifetime guarantee

Applications

Chart reading for pilots (Aviation and Marine)
Instrument and watch illumination
Military and police operations
Astronomers
IR illumination for NVG goggles

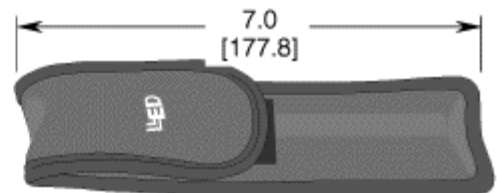


Protect night vision with rugged, reliable LED illumination

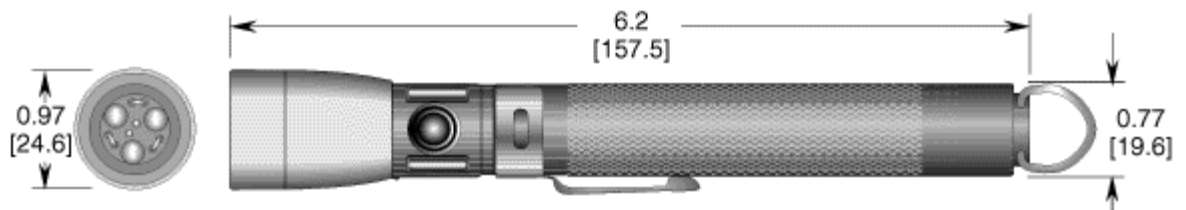
If you're still using a standard flashlight with a red or green filter, wait till you see the pure, unfiltered light that pours from LEDTRONICS' FlashLED Cockpit Flashlight. With no fragile filaments, the FlashLED Cockpit Flashlight is nearly impervious to shock and vibration. Its diodes last at least ten times longer than standard incandescent bulbs.

Night Inspection

Security and low-level lighting flashlights illuminate a 1m square area at 1.5m. FLT-1006 FlashLED series contains a cluster of three LEDs. FLT-1009 FlashLED series contains a cluster of six LEDs.










Part Number FLT-1001



Flashlights




LEDTRONICS®

Choice of Colors (3 LEDs)




Part Number	Color		Wavelength	NSN
FLT-1006-3UR	ULTRA RED		660nm	
FLT-1006-3UO	ULTRA ORANGE		610nm	
FLT-1006-3UY	ULTRA YELLOW		590nm	
FLT-1006-G1K	LIME GREEN		574nm	
FLT-1006-3AG	AQUA GREEN		525nm	
FLT-1006-3UB	ULTRA BLUE		470nm	
FLT-1006-3CW	COOL WHITE		8000k	



Choice of Colors (6 LEDs)

Part Number	Color		Wavelength	NSN
FLT-1009-6UR	ULTRA RED		660nm	
FLT-1009-6UB	ULTRA BLUE		470nm	
FLT-1009-6CW	COOL WHITE		8000k	

High Powered Infrared

Part Number	Color		Wavelength	NSN
FLT-1006-384	INFRARED		840nm	
FLT-1006-388	INFRARED		880nm	
FLT-1006-394	INFRARED		940nm	
Warning: Do Not Look Directly into Infrared Light Source				